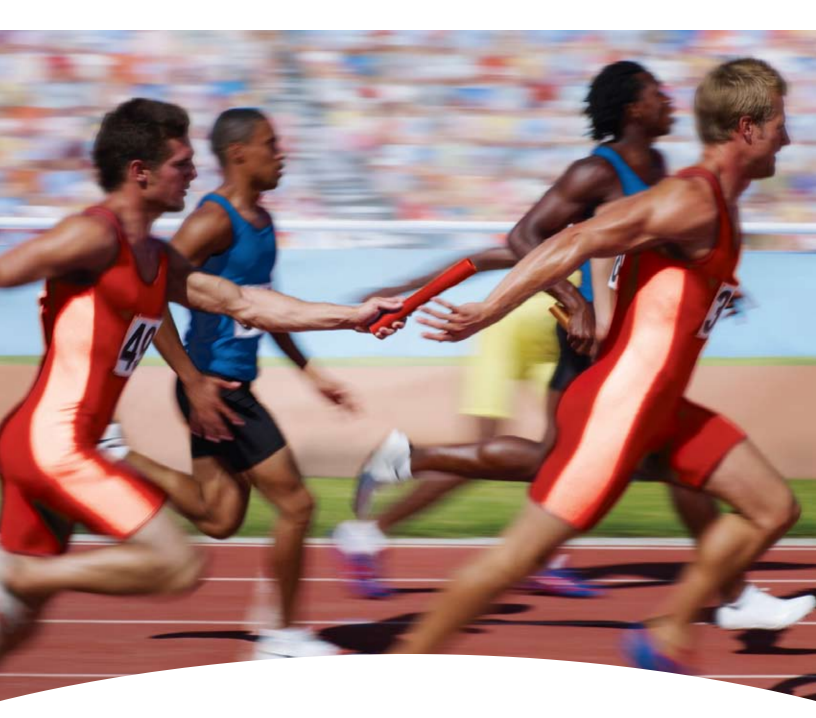
Relays

Honeywell





Honeywell offers a complete range of relays for all your residential HVAC applications that are sure to win the race. All relays products are designed to exceed

safety and industry life cycle standards. In order to meet these criteria, a statistically significant sample of relays are tested to failure and to our stringent qualification requirements. This testing methodology enables Honeywell to verify that relays will exceed industry standards.

Relays

MULTIPLE CONFIGURATIONS FOR VARIOUS APPLICATIONS



- General Purpose and Heavy-Duty Switching Relays R4222, R8222, R4228 and R8228 for use in refrigeration and air-conditioning equipment, appliances and vending machines
- Time Delay Relay ST82 combines the R8222 or R8228 relay for use in compressor-run air conditioning and heat
 pump systems; this product features an electronic timer that delays blower shut off after the compressor has shut off.
- Fully Enclosed Line and Low-Voltage Fan Relays R4225 and R8225 for control of line voltage fan motors and auxiliary circuits.
- Electric Heating Relay for use in resistive electric heating appliances R841 for use with two-wire thermostats to control baseboard, ceiling cable and duct heaters.
 - R8330 can switch a fan and up to three elements on and off in sequence.
- R8229 electric heat relay is normally closed for load control systems. These relays require power to shed load.
 - R8246 electric heat contactor for controlling up to two heating elements per contact.
 - RC840 for use with two or three-wire thermostats also features a LED that confirms at-a-glance that the relay is ON
 - RT850 solid state relay for baseboard, convectors, radiant ceilings and duct heaters provides better temperature control when used with fast cycling low voltage thermostats

	Relays										
	Input Voltage/ Coil Voltage	Switching	Product Number	Full Load Amp Rating	Frequency	Dimensions (in.) H x W X D	Electrical Connections (main)	Special Features			
ſ	24 Vac	DPST N.O.	R8228D1018	5.5	A	1 7/8 x 2 5/32 x 2 3/8	Q				
		DPDT (1 P & 1 P Duty)	R8222V1003	1 4 7 2 3 2 2							
		DPDT — Pilot Duty	R8222N1011					Pilot duty			
		DPDT	R8222D1014								
		DPDT	ST82D1004			2 7/32 x 2 1/16 x 2 9/16		80 sec shut off delay			
ł		SPDT	R8222B1067			1 7/8 x 2 5/32 x 2 3/8					
	120 Vac	DPDT — Pilot Duty	R4222N1002								
		DPDT SPDT	R4222D1013 R4222B1082								
	208/240 Vac	DPDT	R4222B1082 R4222D1021								
ł	208/240 vac	SPDT	R4222D1021								
	24 Vac	DPST N.O. SPDT, 1 N.O., 1 N.C.	R8225D1003	14	в	2 11/16 x 2 1/2 x 3 7/16	L				
ŀ	120 Vac		R4225A1008								
ł	24 Vac	SPDT	R8228B1012	18	A	1 7/8 x 2 5/32 x 2 3/8	Q				
	24 Vac	51.51	HOLLODICIL	10		Electric Heat Relays	Q				
		DPST	R8229A1005	7	в	2 3/16 x 2 3/32 x 2 1/4	CHS				
>	24 Vac		R8229A1021					Extra mounting hardware			
	24 Vac	SPST	R841D1036	14 A	A	3 7/8 x 2 13/16 x 1 1/2	L	18 A resistive @ 120/208/240 Vac; Requires transformer; Canada — replaces R841D1028			
ĺ	208/240 Vac		R841C1169					18 A resistive @ 120/208/240 Vac; Integral transformer; Canada — replaces R841C1029			
	240 Vac		R841E1068					22 A resistive @120/208/240 Vac; Dual load/integral transformer			
ľ	347 Vac		R841C1144								
	600 Vac		R841C1151					18 A resistive @120/208/240 Vac; Integral transformer; Canada			
					Elec	tric Furnace Sequence					
[24 Vac		R8330D1039	7.2	В	3 1/16 x 4 13/16 x 2 11/32	Т				
					EI	ectric Heat Contactor					
	24 Vac	DPST	R8246A1038	30		2 3/16 x 2 1/4 x 3 5/16	Q, S				
Aube Electric Heat Relays (CANADA ONLY)											
-	24 Vac	SPST	RC840	16 @ 120 Vac 13 @ 208 Vac 12 @ 240 Vac		2 45/64 x 3 11/32 x 1 27/64	L	22 A Resistive @ 120/208/240 Vac 19 A Resistive @ 277 Vac 18 A Resistive @ 347 Vac Requires transformer			
			RC840T-240	13 @ 208 Vac 12 @ 240 Vac				22 A Resistive @ 208/240 Vac: Integrated transformer			
			RC840T-347		В			18 A Resistive @ 347 Vac: Integrated transformer			
	24 Vac 4-32 Vdc		RT850	N/A				23 A Resistive @ 120/208/277/347 Vac Guaranteed OFF signal: 5 Vac, 2 Vdc			
	24 Vac	SPST (Solid state relay)	RT850T-240		4 13/64 x 4 11/64 x 1 57/64		23 A Resistive @ 208/240 Vac: Integrated transformer Guaranteed OFF signal: 5 Vac				
			RT850T-347					23 A @ 347 Vac: Integrated transformer Guaranteed OFF signal: 5 Vac			

Automation and Control Solutions

In the U.S.: Honeywell 1985 Douglas Drive North Golden Valley, MN 55422-3992

In Canada: Honeywell Limited 35 Dynamic Drive Toronto, Ontario M1V 4Z9 www.honeywell.com

Frequency:	A — 60 Hz/50 Hz; B — 60 Hz, C — 50 Hz	SPST:	Single Pole Single Throw
Approvals:	UL, CSA	DPST:	Double Pole Single Throw
Temp Rating:	-20° F to +150° F; 115° F max for R8225	DPDT	Double Pole Double Throw
Connectors:	CHS — Combination Head Screw; L — Leadwires; Q — Quick connect; T — Terminals	SPDT:	Single Pole Double Throw

67-7177 PR November 2008 © 2008 Honeywell International Inc.

Honeywell